

## Author index

### Volume 186 (1996)

---

Amiard, J.-C. 186, 95  
Andresen, S. 186, 149  
Antila, E. 186, 251  
Atroschi, F. 186, 251

Belli, M. 186, 257  
Bjerregaard, P. 186, 137  
Brunetto, R. 186, 203  
Burguera, J.L. 186, 203  
Burguera, M. 186, 203

Caurant, F. 186, 95

Das, H.K. 186, 181  
Debes, F. 186, 141  
Deguchi, Y. 186, 137  
Dewailly, E. 186, 137  
Díaz, J.P. 186, 231  
Dietz, R. 186, 67  
Doubleday, N.C. 186, 169

Ferm, R. 186, 3

Goodlad, J. 186, 127  
Grandjean, P. 186, 141

Hall, A.J. 186, 119  
Hansen, J.C. 186, 135, 137  
Haugen, J.E. 186, 13  
Heidemann, G. 186, 29  
Hiby, L. 186, 119  
Holsbeek, L. 186, 181

Innes, S. 186, 41

Jenssen, B.M. 186, 109  
Johansen, P. 186, 67  
Joiris, C.R. 186, 181  
Jonnalagadda, S.B. 186, 273  
Jul, E. 186, 137

Kallenborn, R. 186, 13  
Kanivets, V.V. 186, 257  
Kantola, M. 186, 251  
Karydis, M. 186, 209  
Kosmus, W. 186, 273

León, A. 186, 203  
López, H. 186, 231  
López, M.C. 186, 231  
López, H. 186, 237  
López, M.C. 186, 237  
Luckas, B. 186, 29

Malcom, G.T. 186, 137  
McIntosh, A. 186, 189  
Middaugh, J.P. 186, 137  
Moore, M.J. 186, 105  
Mulvad, G. 186, 137  
Mussalo-Rauhamaa, H. 186, 251

Navarro, M. 186, 95, 231, 237  
Nyika, D. 186, 273

Oehme, M. 186, 13

Pedersen, H.S. 186, 137  
Pedersen, M.B. 186, 137  
Pérez, V. 186, 237  
Pietrzak-Flis, Z. 186, 243

Radwan, I. 186, 243  
Richard, P.R. 186, 41  
Riget, F. 186, 67  
Rosiak, L. 186, 243

Sansone, U. 186, 257  
Schlabach, M. 186, 13  
Skaare, J.U. 186, 25  
Skirnisson, K. 186, 29  
Stagg, R.M. 186, 189  
Stegeman, J.J. 186, 105

Tsirtsis, G. 186, 209

Um, J.-S. 186, 221

Vetter, W. 186, 29  
Voitsekovitch, O.V. 186, 257

Wagemann, R. 186, 41  
Watkins, J. 186, 119  
Weihe, P. 186, 141  
Westermarck, T. 186, 251  
White, R. 186, 141  
Wirth, E. 186, 243  
Wright, R. 186, 221

Zhakata, W. 186, 273  
Zhande, E. 186, 273

18

## Subject index

### Volume 186 (1996)

**Africa; Precipitation; Rainwater; Milky rain dust** 186, 273

**Age; Selenium; Pregnancy; Daily dietary intake** 186, 237

**Airborne videography; Pipeline reinstatement monitoring; Corridor monitoring; Remote sensing** 186, 221

**AMAP; Human health; Diet; Heavy metals; Organochlorines; Risk assessment; Arctic** 186, 135

**Arctic; Contaminants; Inuit; Environmental decision-making; Policy** 186, 169

**Arctic; Harbour seals; Blubber; Contaminants; PCB; DDT; Northern Europe** 186, 29

**Arctic; Human health; Diet; Heavy metals; Organochlorines; Risk assessment; AMAP** 186, 135

**Arctic; Marine mammals; Organochlorines; Monitoring; Norwegian coast** 186, 25

**Autolysis; Pilot whales; Stranding; Hepatocyte vacuolation; Histopathology** 186, 105

**Baltic; Effectiveness; International cooperation; North Sea; Northeast Atlantic; Regime** 186, 149

**Bangladesh; Mercury; Hair; Fish consumption** 186, 181

**Blubber; Harbour seals; Contaminants; PCB; DDT; Northern Europe; Arctic** 186, 29

**Breast cancer; Cadmium; Selenium; Copper; Zinc; Hormone receptors** 186, 251

**Breast milk; DDT; Venezuela** 186, 203

**Cadmium; Selenium; Copper; Zinc; Breast cancer; Hormone receptors** 186, 251

**Chernobyl; <sup>137</sup>Cs; <sup>90</sup>Sr; Radiological monitoring; Dnieper River, Ukraine** 186, 257

**Complex effluents; North Sea; Environmental assessment; Metals; Organic contaminants; Petroleum hydrocarbons; Ecosystem** 186, 3

**Contaminants; Arctic; Inuit; Environmental decision-making; Policy** 186, 169

**Contaminants; Harbour seals; Blubber; PCB; DDT; Northern Europe; Arctic** 186, 29

**Copper; Cadmium; Selenium; Zinc; Breast cancer; Hormone receptors** 186, 251

**Corridor monitoring; Pipeline reinstatement monitoring; Remote sensing; Airborne videography** 186, 221

**<sup>137</sup>Cs; Chernobyl; <sup>90</sup>Sr; Radiological monitoring; Dnieper River, Ukraine** 186, 257

**Daily dietary intake; Selenium; Pregnancy; Age** 186, 237

**DDT; Breast milk; Venezuela** 186, 203

**DDT; Harbour seals; Blubber; Contaminants; PCB; Northern Europe; Arctic** 186, 29

**Detoxification; Marine mammals; Mercury; Selenium; Metallothionein** 186, 95

**Diet; Human health; Heavy metals; Organochlorines; Risk assessment; Arctic; AMAP** 186, 135

**Diet; Mercury; Polychlorinated biphenyls (PCBs); Pilot whales; Public health; Faroe Islands** 186, 141

**Dnieper River, Ukraine; Chernobyl; <sup>137</sup>Cs; <sup>90</sup>Sr; Radiological monitoring** 186, 257

**Ecological indices; Marine eutrophication; Water quality assessment; Phytoplankton ecology** 186, 209

**Ecosystem; North Sea; Environmental assessment; Metals; Organic contaminants; Petroleum hydrocarbons; Complex effluents** 186, 3

- Effectiveness**; International cooperation; Baltic; North Sea; Northeast Atlantic; Regime 186, 149
- Environmental assessment**; North Sea; Metals; Organic contaminants; Petroleum hydrocarbons; Complex effluents; Ecosystem 186, 3
- Environmental decision-making**; Arctic; Contaminants; Inuit; Policy 186, 169
- EROD**; Marine environment; Seawater; Hydrocarbons; North Sea; 7-Ethoxyresorufin *O*-deethylase; Fish larvae 186, 189
- 7-Ethoxyresorufin *O*-deethylase**; Marine environment; Seawater; Hydrocarbons; North Sea; EROD; Fish larvae 186, 189
- Faroe Islands**; Mercury; Polychlorinated biphenyls (PCBs); Pilot whales; Diet; Public health 186, 141
- Fish consumption**; Mercury; Hair; Bangladesh 186, 181
- Fish larvae**; Marine environment; Seawater; Hydrocarbons; North Sea; 7-Ethoxyresorufin *O*-deethylase; EROD 186, 189
- Fisheries**; Oil spill; Shetland; Seafood; Marketing 186, 127
- Forest soil**; Radiocesium; Plants; Transfer factors 186, 243
- Grey seals**; Oil pollution; Organochlorines 186, 109
- Grey seals**; Oil spill; Shetland 186, 119
- Hair**; Mercury; Fish consumption; Bangladesh 186, 181
- Harbour seals**; Blubber; Contaminants; PCB; DDT; Northern Europe; Arctic 186, 29
- Heavy metals**; Human health; Diet; Organochlorines; Risk assessment; Arctic; AMAP 186, 135
- Hepatocyte vacuolation**; Pilot whales; Stranding; Histopathology; Autolysis 186, 105
- Histopathology**; Pilot whales; Stranding; Hepatocyte vacuolation; Autolysis 186, 105
- Hormone receptors**; Cadmium; Selenium; Copper; Zinc; Breast cancer 186, 251
- Human and industrial activity**; Se (IV) and Se (VI) in water; Selenium intake 186, 231
- Human health**; Diet; Heavy metals; Organochlorines; Risk assessment; Arctic; AMAP 186, 135
- Hydrocarbons**; Marine environment; Seawater; North Sea; 7-Ethoxyresorufin *O*-deethylase; EROD; Fish larvae 186, 189
- International cooperation**; Effectiveness; Baltic; North Sea; Northeast Atlantic; Regime 186, 149
- Inuit**; Arctic; Contaminants; Environmental decision-making; Policy 186, 169
- Marine environment**; Seawater; Hydrocarbons; North Sea; 7-Ethoxyresorufin *O*-deethylase; EROD; Fish larvae 186, 189
- Marine eutrophication**; Ecological indices; Water quality assessment; Phytoplankton ecology 186, 209
- Marine mammals**; Mercury; Selenium; Metallothionein; Detoxification 186, 95
- Marine mammals**; Organochlorines; Monitoring; Norwegian coast; Arctic 186, 25
- Marine mammals**; Organochlorines; Toxaphene; North Atlantic 186, 13
- Marketing**; Oil spill; Shetland; Seafood; Fisheries 186, 127
- Mercury**; Hair; Fish consumption; Bangladesh 186, 181
- Mercury**; Marine mammals; Selenium; Metallothionein; Detoxification 186, 95
- Mercury**; Polychlorinated biphenyls (PCBs); Pilot whales; Diet; Public health; Faroe Islands 186, 141
- Metallothionein**; Marine mammals; Mercury; Selenium; Detoxification 186, 95
- Metals**; North Sea; Environmental assessment; Organic contaminants; Petroleum hydrocarbons; Complex effluents; Ecosystem 186, 3
- Milky rain dust**; Precipitation; Rainwater; Africa 186, 273
- Monitoring**; Marine mammals; Organochlorines; Norwegian coast; Arctic 186, 25
- Norwegian coast**; Marine mammals; Organochlorines; Monitoring; Arctic 186, 25
- North Atlantic**; Organochlorines; Toxaphene; Marine mammals 186, 13
- North Sea**; Effectiveness; International cooperation; Baltic; Northeast Atlantic; Regime 186, 149
- North Sea**; Environmental assessment; Metals; Organic contaminants; Petroleum hydrocarbons; Complex effluents; Ecosystem 186, 3
- North Sea**; Marine environment; Seawater; Hydrocarbons; 7-Ethoxyresorufin *O*-deethylase; EROD; Fish larvae 186, 189



**Northeast Atlantic;** Effectiveness; International cooperation; Baltic; North Sea; Regime 186, 149

**Northern Europe;** Harbour seals; Blubber; Contaminants; PCB; DDT; Arctic 186, 29

**Oil pollution;** Grey seals; Organochlorines 186, 109

**Oil spill;** Grey seals; Shetland 186, 119

**Oil spill;** Shetland; Seafood; Fisheries; Marketing 186, 127

**Organic contaminants;** North Sea; Environmental assessment; Metals; Petroleum hydrocarbons; Complex effluents; Ecosystem 186, 3

**Organochlorines;** Grey seals; Oil pollution 186, 109

**Organochlorines;** Human health; Diet; Heavy metals; Risk assessment; Arctic; AMAP 186, 135

**Organochlorines;** Marine mammals; Monitoring; Norwegian coast; Arctic 186, 25

**Organochlorines;** Toxaphene; Marine mammals; North Atlantic 186, 13

**PCB;** Harbour seals; Blubber; Contaminants; DDT; Northern Europe; Arctic 186, 29

**Petroleum hydrocarbons;** North Sea; Environmental assessment; Metals; Organic contaminants; Complex effluents; Ecosystem 186, 3

**Phytoplankton ecology;** Marine eutrophication; Ecological indices; Water quality assessment 186, 209

**Pilot whales;** Mercury; Polychlorinated biphenyls (PCBs); Diet; Public health; Faroe Islands 186, 141

**Pilot whales;** Stranding; Hepatocyte vacuolation; Histopathology; Autolysis 186, 105

**Pipeline reinstatement monitoring;** Corridor monitoring; Remote sensing; Airborne videography 186, 221

**Plants;** Radiocesium; Forest soil; Transfer factors 186, 243

**Policy;** Arctic; Contaminants; Inuit; Environmental decision-making 186, 169

**Polychlorinated biphenyls (PCBs);** Mercury; Pilot whales; Diet; Public health; Faroe Islands 186, 141

**Precipitation;** Rainwater; Milky rain dust; Africa 186, 273

**Pregnancy;** Selenium; Age; Daily dietary intake 186, 237

**Public health;** Mercury; Polychlorinated biphenyls (PCBs); Pilot whales; Diet; Faroe Islands 186, 141

**Radiocesium;** Forest soil; Plants; Transfer factors 186, 243

**Radiological monitoring;** Chernobyl;  $^{137}\text{Cs}$ ;  $^{90}\text{Sr}$ ; Dnieper River, Ukraine 186, 257

**Rainwater;** Precipitation; Milky rain dust; Africa 186, 273

**Regime;** Effectiveness; International cooperation; Baltic; North Sea; Northeast Atlantic 186, 149

**Remote sensing;** Pipeline reinstatement monitoring; Corridor monitoring; Airborne videography 186, 221

**Risk assessment;** Human health; Diet; Heavy metals; Organochlorines; Arctic; AMAP 186, 135

**Se (IV) and Se (VI) in water;** Human and industrial activity; Selenium intake 186, 231

**Seafood;** Oil spill; Shetland; Fisheries; Marketing 186, 127

**Seawater;** Marine environment; Hydrocarbons; North Sea; 7-Ethoxyresorufin *O*-deethylase; EROD; Fish larvae 186, 189

**Selenium;** Cadmium; Copper; Zinc; Breast cancer; Hormone receptors 186, 251

**Selenium;** Marine mammals; Mercury; Metallothionein; Detoxification 186, 95

**Selenium;** Pregnancy; Age; Daily dietary intake 186, 237

**Selenium intake;** Se (IV) and Se (VI) in water; Human and industrial activity 186, 231

**Shetland;** Grey seals; Oil spill 186, 119

**Shetland;** Oil spill; Seafood; Fisheries; Marketing 186, 127

**$^{90}\text{Sr}$ ;** Chernobyl;  $^{137}\text{Cs}$ ; Radiological monitoring; Dnieper River, Ukraine 186, 257

**Stranding;** Pilot whales; Hepatocyte vacuolation; Histopathology; Autolysis 186, 105

**Toxaphene;** Organochlorines; Marine mammals; North Atlantic 186, 13

**Transfer factors;** Radiocesium; Forest soil; Plants 186, 243

**Venezuela;** DDT; Breast milk 186, 203

**Water quality assessment;** Marine eutrophication; Ecological indices; Phytoplankton ecology 186, 209

**Zinc;** Cadmium; Selenium; Copper; Breast cancer; Hormone receptors 186, 251

